

Title (en)

Retention of radio resource connection for short message service message delivery in a cellular telephone network

Title (de)

HALTEN VON FUNKBETRIEBSMITTELVERBINDUNGEN ZUR ÜBERMITTLUNG EINES KURZNACHRICHTENDIENSTES IN EINEM ZELLULAREN KOMMUNIKATIONSSYSTEM

Title (fr)

Retenue d'une connexion de ressources radio pour la transmission d'un message de service de messages courts dans un réseau téléphonique cellulaire

Publication

EP 1033043 B1 20070620 (EN)

Application

EP 98956072 A 19981113

Priority

- SE 9802059 W 19981113
- US 97426497 A 19971119

Abstract (en)

[origin: WO9926432A1] A radio resource connection in a successfully authenticated transaction is retained (308) and utilized for other deliveries (316) without requiring performance of paging or security related functions (such as authentication, assignment and ciphering). Responsive to a successfully authenticated transaction (304), a message (306) is generated indicating that an addressee mobile station is available for attempted redelivery of a stored short message service message. In one implementation, the message is then retrieved and delivered (416) to the mobile station over the retained (308) radio resource connection. In another implementation, all other transactions are provided to the addressee mobile station over the retained radio (308) resource connection, with the retrieved short message service message being subsequently delivered (416) over the retained radio resource connection in a parallel transaction (440).

IPC 8 full level

H04Q 7/22 (2006.01); **H04W 4/12** (2009.01); **H04W 88/18** (2009.01)

CPC (source: EP US)

H04W 4/12 (2013.01 - EP US); **H04W 88/184** (2013.01 - EP US)

Designated contracting state (EPC)

DE FR GB IT NL

DOCDB simple family (publication)

WO 9926432 A1 19990527; AU 1267699 A 19990607; AU 756720 B2 20030123; CN 1123247 C 20031001; CN 1279864 A 20010110; DE 69837971 D1 20070802; DE 69837971 T2 20080228; EP 1033043 A1 20000906; EP 1033043 B1 20070620; TR 200001397 T2 20000821; US 6259925 B1 20010710

DOCDB simple family (application)

SE 9802059 W 19981113; AU 1267699 A 19981113; AU 98811279 A 19981113; DE 69837971 T 19981113; EP 98956072 A 19981113; TR 200001397 T 19981113; US 97426497 A 19971119